

EP 1 090 975 A2 (11)

EUROPEAN PATENT APPLICATION (12)

(43) Date of publication:

(51) Int. Cl.7: C09K 11/80, C09K 11/64

11.04.2001 Bulletin 2001/15 (21) Application number: 00121707.4

(22) Date of filing: 04.10.2000

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 06.10.1999 JP 28540099 06.10.1999 JP 28540199 30.11.1999 JP 33987199 30.11.1999 JP 33987299

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(54) A process for producing aluminate-based phosphor

(57) The present invention provides a method for producing an aluminate-based phosphor or a luminescent aluminate-based phosphor, which comprises calcining an aluminum compound having a BET specific surface area of 100 m2/g or more.

Description

[0001] The present relates to a method for producing an aluminate-based phosphor. More particularly, the present invention relates to a method for producing an a aluminate-based phosphor having extremely uniform cation composition, used for various displays of emitting type such as a plasma display panel (PDP).

[0002] Further, the present invention relates to a method for producing a luminescent aluminate based 10 phosphor. More particularly, the present invention relates to a method for producing a luminescent aluminate-based phosphor used for a luminous material which is excited by ultraviolet and visible lights to show afterglow property for a long period of time.

[0003] Recently, there are investigations of an aluminate-based phosphor which is excited by a vacuum ultraviolet ray rediated by rare gas discharge, to emit lights. For example, there are known BaMgAH₁O₁₇:EU and BaMgAH₁O₃:EU as a blue light emitting phosphor, as and BaMgAH₁O₁₉:Mn and BaMgAH₁O₂₉:Mn as a green light emitting phosphor.

[0004] For example, a blue phosphor (BaMdAglAgO_XED or BaMdgAl(Ago)EU) can be produced by preparing a mixture of 1) a barium compound, 25 2) an europium compound, 3) a magnesium compound and 4) an alumium compound as raw materials and calcining, in a weak reductive atmosphere, the mixture as a precursor.

[0005] In this method, however, solid compounds of respective constituent ions are used as raw materials and mixing thereof is conducted by physical mixing such as ball milling.

[0006] The precursor obtained by physical mixing such as ball milling reveals poor dispersion of constitu- 35 ent ions, e.g. bearum, europium, magnesium and aluminum ions and a blue phosphor after cacination does not easily obtain uniform composition. When dispersion of the constituent ions is poor, particularly when dispersion of europium ions acting as light emitting center is poor, 40 portions of higher concentration of europium ione acting as light emitting bearing menerge locally, causing reduction in emitting brilliance which is called concentration quench.

[0007] Consequently, for obtaining a phosphor having excellent entiting efficiency. It has been delevated to 45 obtain a phosphor procusor in which dispersion of constituent ions is more excellent and to produce a phosphor having a uniform composition from said precursor, [0008] On the other hand, there are conventionally used, as a luminescent phosphor, self emitting nocture anally luminous paints obtained by adding a radioative substance to a hosphophor, for a high display or an ordurnal clock. Recently, there are wide investigations on application of a luminescent phosphor containing no radioative substance which shows afterglow property so for a long period of time. As the luminescent phosphor, for example, europium-activated strontum aluminated.

[0009] It is well known that the property of a phosphor is influenced by dispensibility of constituent of the phosphor, and the light emitting efficiency becomes higher when dispensibility of constituent ions of the phosphor is more excellent, particularly, when dispensibility of an activating agent and co-activating agent is more excellent. It is said that also in a luminescent phosphor, afterglow brilliance becomes higher when dispensibility of constituent ions is more excellent.

a [0010] Further, it is well known that the light emitting property of a phosphor is significantly influenced by trace impurities. Therefore, for obtaining aluminate which is substrate of a luminescent aluminate-based phosphor, there are used as the main raw material, a 5 high purity aluminum compound powder such as highly

priosprior, there are used as the main raw material, a high purity aluminum compound powder such as highly purified co-alumina or high purity n-alumina and high purity aluminum hydroxide.

0011] As the aluminum compound, there is often used alumina such as α-alumina or γ-alumina and it is known that, if alumina is used, high temperature cacination at 1600°C or more is required for obtaining a luminescent aluminate-based prosport in single passe in which dispersion of constituent ions is excellent. In this case, members of apparatuses such as a calcination of the contraction of the contraction

is tion furnace required are limited to expensive materials.
[0012] Therefore, for obtaining a luminescent aluminate-based phosphor having excellent light entiting efficiency and afterglow brilliance, it has been desired to produce a luminescent aluminate-based phosphor in o which dispersion of constituent lons is more excellent.

which dispersion of constituent ions is more excellent.

[0013] An object of the present invention is to provide a method which can easily produce an aluminate-based phosphor which has excellent light emitting efficiency and in which dispersion of constituent ions is excellent.

excelent.

Another object of the present invention is to provide a method which can easily produce a luminescent aluminate-based phosphor which has excellent light emitting efficiency and higher afterglow brilliance and in which dispersion of constituent ions is excelent.

[0015] These objects could be achieved on the basis of the finding that an aluminate-based phosphor in which dispersion of constituent ions is extremely excellent can be produced easily when a secondic aluminum com-

pound is used as a raw material.

[0016] Namely, the present invention provides a method for producing an aluminate-based phosphor comprising calcining an aluminum compound having a BET specific surface area of 100 m²/g or more.

[0017] The present invention also provides a method for producing an aluminate-based phosphor comprising the steps of;

mixing an aluminum compound with an organic acid using an organic solvent to obtain a slurry, mixing the slurry with an aqueous solution of at least one cation selected from Ba, Mg, Eu, Mn, Sr,

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Ca, Tb, Ce and Zn to obtain aluminum hydroxide, precipitating the cation in the form of an organic acid salt around the aluminum hydroxide to obtain a precursor.

separating and drying the precursor, and calcining the precursor at a temperature of from 1000°C or more to 1700°C or less.

[0018] The present invention further provides a method for producing a luminescent aluminate based 10 phosphor comprising calcining an aluminum compound having a BET specific surface area of 100 m²/g or more. [0019] The present invention further provides a method for producing a luminescent aluminate-based phosphor comprising the steps of 15 ft. 15

mixing an aluminum compound with an organic acid using an organic solvent to obtain a sturry, mixing the sturry with an aqueous solution of at least one cation selected Eu, Dy, Nd, Sr, Ca, Pb, Zn 20 and B1 to obtain aluminum hydroxide, precipitating the cation in the form of an organic acid sat around the aluminum hydroxide to obtain a

separating and drying the precursor, and calcining the precursor at a temperature of from 1000°C or more to 1700°C or less.

precursor.

[0020] In the present invention the aluminum compound used for obtaining a precursor of an aluminatebased phosphor is not particularly restricted provided it is a solid material containing aluminum, and examples thereof include aluminum hydroxide, aluminum oxide and aluminum sulfate.

[0021] As the calcination raw material used for sobtaining an alluminate-based phosphor, there is used an aluminum compound having a BET specific surface area of 100 m²/9 or more, and aluminum hydroxide or aluminum oxide having a BET specific surface area of 100 m²/9 or more is preferable, aluminum hydroxide having a BET specific surface area of 100 m²/9 or more is more preferable, aluminum hydroxide having a BET specific surface area of 180 m²/9 or more is further preferable and aluminum hydroxide having a BET specific surface area of 180 m²/9 or more is further preferable and aluminum hydroxide having a BET specific surface area of 200 to 300 m²/9 is particularly preferable.

[0022] When the BET specific surface area of the aluminum compound is less than 100 m²/g, mixing with other compound is less than 100 m²/g, mixing with other compound is difficult, and an aluminate-based phosphor in which dispersion of constituent ions is secilent is not easily obtained. Further, any aluminum compound may be used provided the BET specific surface area of aluminum hydroxide is not less than 100 m²/g, and it is preferable to use aluminum hydroxide, and for example, aluminum hydroxide obtained by so hydroxysis of a aluminum alixoxide is more preferable since a BET specific surface area of 100 m²/g or more is easily attainable and flocculation of primary particles

is weak.

[0023] As the aluminum hydroxide, aluminum hydroxide which is heal-treated to provide α alumina having an alumina purity of 99.9 wt% or more is preferable since it enhances fluorescent properties such as philiance, and aluminum hydroxide which is heated to provide α alumina having an alumina purity of 99.9 wt% or more, obtained by hydroysis of an aluminum alkoxide is used more preferably.

10 [0024] As the powdery compound of Ba, Mg, Eu, Mn, Sr, Ca, Ce and Tb constituting an aluminate, there can be used an oxide, or a compound which is decomposed at higher temperature to become an oxide, such as a hydroxide, carbonate, nitrate, halide or oxalate.

15 [0025] The organic solvent used in mixing an aluminum compound and an organic acid to give a slurry in the present invention may be any organic solvent provided it can disperse the eluminum compound, and examples thereof include alcohols such as methanol, ethanol, isopropanol, propanol and butanol chloroform and kerosene. Alcohols with which an aluminum compound is dispersed easily are preferable.

[0028] As the organic acid, an organic acid having a —200H group is preferable, and there are exempfified oxalic acid, formic acid, acetic acid and tartaric acid. Particularly when oxalic acid is used, it easily reacts with a cation of Ba, Mg, Eu, Mn, Sr, Ca, Tb, Ce and Zn, and the cation of Ba, Mg, Eu, Mn, Sr, Ca, Tb, Ce and Zn, tends to deposit as a oxaliate around an aluminum compound, therefore, use of oxalic acid is preferable. The amount of an organic acid used is preferably one-fold or more, more preferably 3-hold or more of the stoichlometric amount necessary for deposition of a cation other than aluminum in the form of an organic acid sait.

38 [0027] As the cation aqueous solution used, e.g. an aqueous solution of a chindre of a cation or an aqueous solution of a chindre of a cation rare listed. As the constituent cation, lone of Ba, Mg and Eu may advantageously be used when a blue phosphor (Balfysl₁C₂-y-Eu, 48 BalMysl₁C₂-y-Eu and the like) is produced, and lons of Ba, Mg and M may advantageously be used when a green phosphor (Balfysl₁C₂-y-Eu Mn) is produced, for exemple.

[0028] The mixing method may be any method, and for example, a mixing method by stirring is preferable since control thereof is easy and cost is low.

[0029] The aluminum compound around which at least one catin selected from Ba, Mg, Eu, Mn, Sr, Ca, Tb, Ce and Zh has been deposited is usually separated by solid-liquid separation to give a precursor of an aluminate-based phosphor. The solid-liquid separation method in this procedure may be any method, and there are listed, for example, a method in which filtration and drying are conducted, a method in which filtration and conducted by sprey dry and a method in which solid-liquid separation is conducted by exporation, which solid-liquid separation is conducted by exporation.

[0030] When the aluminate-based phosphor is a compound prepared by adding an activating agent

which is at least one metal element selected from Eu and Mn to composite oxide substrate represented by the general (ormula x1M10 - y1Mgo - z1A₂O₃ (M1 is at least one metal element selected from Ba, Sr and Ca), it is preferable that mixing is effected so that x1 is 0.5 to 5.4, 5, v1 is 0 to 4, and z1 is 0.5 to 20.

[0031] For example, when the aluminate-based phosphor is a compound prepared by adding an activating agent which is at least one metal element selected from Eu and Mn to a composite oxide substrate represented by the general formula x11(Ba, Sh)O × y11MgO × z11Al₂O₃, it is preferable that x1 it is in the range of 0.9 to 1.7, v11 is in the range of 1.5 to 2.1, and z1 is 8. [0032] For example, when the aluminate-based phosphor is a compound prepared by adding an activating agent which is at least one metal element selected from Eu and Mn to a composite oxide substrate represented by the general formula x12(Ba, Sh)O × 212Al₂O₃, it is preferable that x12 is in the range of 1.0 to 1.5, and z12 is 6.

[0033] For example, when the aluminate-based phosphor is a compound prepared by adding an activating agent which is at least one metal element selected from Eu and Mn to a composite oxide substrate represented by the general formula x159C • z 138Agb, it is zellowed to the composite oxide substrate properate with x13 is in the range of 3.9 to 4.1, and z13 is 7.

[0034] When the alluminate-based phosphor is a compound prepared by adding an activating agent which is at least one metal element selected from Tb and Mn to composite oxide substrate represented by the general formula x2CeO_{1.5} y2M2O >22A₂O₂ Miz is at least one metal element selected from Mg and Mn), it is preferable that x2 is into range of 0.9 to 1.1, y2 is in the range of 0.9 to 1.1, and 22 is 5.5.

[0035] As the raw material of Eu and Mn which becomes an activating agent for causing light emission, there can be used an oxide, or a compound which is decomposed at higher temperature to become an oxide, such as a hydroxide, carbonate, nitrate, halide and 40 oxalate.

[0036] Regarding the addition amount, for example, when the aluminate-based phosphor is an aluminate-based phosphor by and imminate-based phosphor prepared by adding an activating agent which is at least one metal element selected from Eu 45 and Mn to a composite oxide substrate represented by the general formula x11(8a, Sr)O - y11MgO • 211A₂O₃, it is preferable that the addition amount of Eu is in the range of 0.01x11 to 0.2x11, and the addition amount of Mn is 0.15y11 or less.

[0037] For example, when the aluminate-based phosphor is an aluminate-based phosphor prepared by adding an activating agent which is at least one metal element selected from Eu and Mn to a composite oxide substrate represented by the general formula x12(Ba, ss Sr)O × z12Ab₂O₃, it is preferable that the addition amount of Eu is in the range of 0.01x12 to 0.15x12, and the addition amount of Wn is QSVII 2 or less.

[0038] For example, when the aluminate-based phosphor prepared by adding an activating agent which is at least one metal element selected from Eu and Mn to a composite oxide substrate represented by the general formular 1350-2 1314/EQ., it is preferable that the addition amount of Eu is in the range of 002x13 to 00x13.

[0039] For example, when the aluminate-based phosphor is an aluminate-based phosphor prepared by adding an activating agent which is at least one metal element selected from Tb and Mn to a composite oxide substrate represented by the general formula x2ce0_{1.5} · y2M2O • z2Al₂O₈, it is preferable that the addition amount of Tb is in the range of 0.3x2 to 0.5x2, and the addition amount of Mn is 0.15y2 or less.

[0040] As the mixing method of these raw materlas, any method can be used, and there are exemplified mixings using a ball mill, V shaped mixer or stirring apparatus. Further, for example, a phosphor raw material in which dispersion of constituent cations is extremely excellent can be prepared by using a method in which a sturry obtained by mixing aluminum hydroxide with an organic acid using an organic solvent is mixed with an aqueous solution of at least one cation selected from Ba. Mo. Eu. Mn. S. Ca. Th. Ce and Zn.

[0041] Then, the method for calchining a precursor of an aluminate-based phosphor may be any method, and for example, the precursor can be filled in an alumina boat and calcinated at given temperature in given gas atmosphere to obtain phosphors of various coloris. Further, if necessary, a phosphor powder having further excellent crystallinity and higher brilliance can be expected to be produced by mixing a reaction promoter (flux) such as boron oxide or aluminum fluoride to the above-mentioned raw materials.

[0042] For example, when a precursor of a blue hosphor (BaMgAl₁O₂)-yEu of BaMgAl₁O₃, and bam(Al₁O₃)-ge in dendand, it is preferable to calcinate the precursor in a reductive atmosphere, at temperature in the range of 1000 to 170°C for 0.5 to 40 hours, once or more. For providing the reductive atmosphere, a method in which a graphite block is placed in a boat filled with a precursor and a method in which calcination is conducted an a mitrogen-hydrogen atmosphere or a rare gas - hydrogen atmosphere or a rare gas - hydrogen atmosphere contain water vapor.

[0043] Further, when a precursor of a green phosphor (BaA1₁₂O₁₉:Mn or BaMQA1₁₄O₂₉:Mn) is calcinated, the precursor is calcinated in a surrounding atmosphere or an oxygen atmosphere, at a temperature in the range of 1000 to 1700°C for 0.5 to 40 hours, once or more.

[0044] Additionally, the aluminate-based phosphor obtained after calcination may also be subjected to treatment such as dispersion, water-washing, drying and sieving.

[0045] The aluminate-based phosphor obtained in the present invention contains particles having a primary particle size of 5 μ m or less in an amount of 80

wt% or more, preferably contains particles hewing a primary particle size of 0.05 µm or more and 5 µm or less in an amount of 80 wt% or more, the primary particle size being smaller than that of an aluminate-based phosphor obtained by a usual method. As described a above, by making the primary particle size of a phosphor smaller and making the particle distribution sharper, it becomes possible, for example, to coat the phosphor efficiently in minute discharge space such as display cells of PDR, and to produce various displays of light emission brilges.

[0046] The aluminate-based phosphor obtained by the present invention has excellent light emitting property under vacuum ultraviolet ray excitation and is 15 extremely useful as an aluminate-based phosphor used in various displays such as a plasma display panel (PDP) since dispersion of constituent ions in the phosphor is extremely excellent. Further, it has become apparent that the aluminate-based phosphor obtained 20 by the present invention shows excellent light emitting property not only under vacuum ultraviolet ray excitation but also under ultraviolet ray, cathode ray or X-ray excitation. Namely, the present invention provides a method for producing an aluminate-based phosphor which can 25 be excited by energies in wide ranges such as vacuum ultraviolet ray, ultraviolet ray, cathode ray or X-ray and manifests excellent light emitting property.

[0047] More particularly, if the aluminum hydroxide of the present invention is used, it can be expected that a dispersed condition of constituent ions other than aluminum becomes more excellent, the crystallinity of the aluminate-based phosphor obtained by the present invention becomes excellent, and chromaticity is enhanced, as compared with the case using other raluarinum compound. Further, when the aluminum hydroxide of the present invention is used, flocusted condition of the aluminate-based phosphor primary particles obtained by the present invention becomes weaker as compared with the case using other aluminum compound, and the following processes such as crushing can be simplified.

[0048] According to the present invention, an aluminate-based phosphor in which dispersion of constituent lons is extremely excellent can be produced easily, and 45 an aluminate-based phosphor manifesting excellent light entiting efficiency can be provided at low cost. This aluminate-based phosphor is extremely useful in the industrial field as a phosphor used in various displeys such as a plasma displey panel (PDP).

[0049] Then, the method for producing a luminescent aluminate-based phosphor will be illustrated. [0050] As the aluminum compound used for pro-

ducing a precursor of a luminescent aluminate-based phosphor in the present invention, the same compounds as described above are listed.

[0051] As the calcinations raw materials of a luminescent aluminate-based phosphor, the same compounds as described above are listed.

[0052] As the powdery compound of Eu, Dy, Nd, Sr, Ca, Pb, Zn and Bi constituting an aluminate, there can be used an oxide, or a compound which is decomposed at higher temperature to become an oxide, such as a hydroxide, carbonate, nitrate, halide and oxalate.

[0053] When a precursor of an aluminate-based phosphor is used as a calcination raw material, the organic solvent used in mixing an aluminum compound having a BET specific surface area of 100 m²/g or more and an organic acid to give a stury may be any organic solvent provided it can disperse aluminum hydroxide, and examples thereof include alcohols such as methanic, ethanol, isopropanol, propanol and butanol chibro-form and kerosene. Alcohols with which aluminum hydroxide is dispersed assails are preferable.

[0054] As the organic acid, an organic acid having a —OOOH group is preferable, and there are exemplified oxalia eadls, formla eadl, acelle acid and startaire acid. Particularly when oxalic acid is used, it seally reacts with a cation of Eu, Dy, MS, Gx, Ca, Pb, Zn and BI, and the cation of Eu, Dy, MS, Sr, Ca, Pb, Zn and BI tends to depose as a oxalate around aluminum hydroxide, therefore, use of oxalic acid is preferable. The amount of an organic acid used preferably should or more of the preferably 3 dold or more of the stolchimetric amount necessary for deposition of a cation other than aluminum in the form of an organic acid salt.

[0055] As the cation aqueous solution used, an aqueous solution of a chloride of a cation and an aqueous solution of a nitrate of a cation are listed. As the constituent cation, ions of Eu, Dy and Sr may advantageously be used when europium, dysprosium-activating strontium aluminate (SrA₂O₄Eu, Dy) is produced.

[0056] The mixing method may be any method, and for example, a mixing method by stirring is preferable since control thereof is easy and cost is low.

[0057] In the present invention, the aluminum hydroxide around which at least one cation selected to from Eu, Dy, Nd, Sr, Ca, Pb, Zn and Bi has been deposited is usually separated by solid-liquid separation to give a precursor of a luminescent aluminate-based phosphor. The solid-liquid separation method in this procedure may be any method, and there are listed, for sexample, a method in which filtration and drying are conducted, a method in which solid-liquid separation is conducted by spray dry and at method in which solid-liquid separation is conducted by sexample.

[0058] When the luminescent aluminate-base of phosphor is a compound prepared by adding Eusa an activating agent and further adding at least one metal element selected from Dy and Nid as a co-advating agent to a composite oxide substrate represented by the general formula x1MO x1AjoO₃ (M is Sr or Ca), it is preferyble that x is in the range of 0.5 to 1.1, and z is 1. [0059] For example, when the luminescent aluminate-based phosphor is a compound prepared by adding Eusa se advisting owen and further adding Nid se

a co-activating agent to a composite oxide substrate represented by the general formula x2CaO • z2Al₂O₃, it is preferable that x2 is in the range of 0.9 to 1.1, and z

[0060] As the raw material of Eu as an activating agent and Dy and Nd as a co-activating agent for causing light emission, there can be used an oxide, or a compound which is decomposed at higher temperature to become an oxide, such as a hydroxide, carbonate, nitrate, halide and oxalate.

[0061] Regarding the addition amount, for example, when the luminescent aluminate-based phosphor is a luminescent, aluminate-based phosphor prepared by adding Eu as an activating agent and Dy as a co-activating agent to a composite oxide substrate represented by 15 the general formula x150° x1AkpO₃, it is preferable that the addition amount of Eu is in the range of 0.01x1 to 0.1x1, and the addition amount of EV is in the range of 0.02x1 to 0.2x1 to 0.2x1.

[0062] For example, when the luminescent alumia an ante-based phosphor is a compound prepared by adding Eu as an activating agent and further adding Nd as a co-activating agent to a composite oxide substrate represented by the general formula 2XGAO - 22A/Q_D, it is preferable that the addition amount of Eu is in the range of 0.01x2 to 0.1x2, and the addition amount of Nd is in the range of 0.02x2 to 0.2x2.

[0063] At least one of the metal elements La, Ce, Pr, Sm, Gd, Tb, Ho, Er, Tm, Yb, Lu, Mn, Sn and Bi can be added as a co-activating agent to a composite oxide substrate represented by the general formula xMO • zAlo-Q. in a mount of 0.001x to 0.1x.

[0064] As the mixing method of these raw materials, any method can be used, and there are exemplified mixings using a ball mill, V shaped mixer or stirring separatus. Further, for example, a phosphor raw material in which dispersion of constituent cations is extremely excellent can be prepared by using a method in which a situry obtained by mixing aluminum hydroxide with an organic acid using an organic solvent is 40 mixed with an acqueous solution of at least one cation selected from Eu, DV, NJ, ST, Ce, PD, 2n and St.

[0065] As the method for calcining a precursor of a luminescent aluminate-based phosphor, the same methods as described above are listed.

[0066] The luminescent aluminate-based phosphor obtained in the present invention contains particle having a primary particle size of 5 µm or less in an amount of 80 wt% or more, the primary particle size being smaller than that of a luminescent aluminate-based so phosphor obtained by a usual method. As described above, by making the primary particle size of a phosphor smaller and making the particle distribution sharper, it becomes possible to disperse a phosphor efficiently in making paste, and to produce a resin composition having night emission brilliance.

[0067] More specifically, when the aluminum hydroxide of the present invention is used, it can be expected that dispersed condition of constituent lons other than alumium becomes more excellent, the crystallinity of the aluminate-based phosphor becomes excellent, and afterglow property is enhanced, as compared with the case using other aluminum compound. Further, when the aluminum hydroxide of the present invention is used, flocudated condition of the luminous material primary particles becomes weaker as compared with the case using other aluminum compound, and the following processes such as crushing can be simplified.

[0068] The luminescent, aluminate-based phosphor obtained in the present invention has excellent afterglow property and is extremely useful as a luminous material since dispersion of constituent ions in the phosphor is extremely excellent.

[0069] According to the present invention, a luminescent aluminate-based phosphor in which dispersion of constituent ions is extremely excellent can be produced easily, and a luminescent aluminate-based phosphor marificising excellent light emitting efficiency and longer life can be provided at low cost. This luminescent aluminate-based phosphor is extremely useful in the industrial field.

Example

[0070] The following examples will illustrate the present invention further in detail below, but do not limit the scope of the present invention.

Example 1

[0071] 4.91 g of aluminum hydroxide (BET specific services area; 250 m²yg), 1.26 g barhum carbonate, 0.12 g of europium voide and 0.99 g basic magnesium carbonate were mixed sufficiently in a ball mill, and the resulted procursor was calcinated for 2 hours at 1450°C in a weak reductive atmosphere to obtain a blue phosophor. Evaluation by a scanning electric microscope revealed that the primary particle size of the resulted blue phosphor was 1 µm or less. Further, XFD evaluation (phase identification evaluation by minute X-ray diffraction apparatus: Ru-200 manufactured by Rigaku) servealed BMA₂(n₂)-72. Evalige phase.

Example 2

[0072] 8.47 g of aluminum hydroxide (BET specific surface area: 250 m²/g) obtained by a hydrohysis residence to fall minum isopropoxide was dissolved in 100 g of isopropanol, and to this was added 210 g of isopropanol into which 10 g of oxafic acid had been dissolved while string, to prepare Slurry A.

[0073] 2.69 g of barium chloride dihydrate, 0.45 g of europium chloride hexahydrate and 2.49 g of magnesium chloride hexahydrate were dissolved in 20 g of purified water to prepare a mixed aqueous solution of a

barium ion, europium ion and magnesium ion.

[0074] The mixed aqueous solution was added to stirred Slurry A to cause precipitation of barium, europium and magnesium in the form of oxalates around aluminum hydroxide, and solid-liquid separation was 5 conducted by evaporation to prepare a precursor.

[0075] The resulted procursor was calcinated for 2 hours at 1450°C in a weak reductive atmosphere to obtain a blue phosphor. Evaluation by a scanning electric microscope revealed that the primary particle size of 10 hours of 10 hours

[0076] This blue phosphor was irradiated with an ultraviolet ray using an Exciment 146 nn lamp (manufactured by Ushio Inc.) in a vacuum chamber of 6.7 Pa (5x10° Torr) or less to show blue strong emission which was measured by a brilliance mether (6M-7, manufactured by TOPCON) to find a light emission brilliance of 25.05 cd/m², being stronger than that of a conventional avarious etc. when this phosphor was excited by an ultraviolet ray, cathode ray or X-ray of 254 nm or 365 nm, blue light emission of high brilliance was shown.

Example 3

[0077] A blue phosphor was obtained in the same manner as in Example 1 except that 8.47 g of aluminum hydroxide was replaced by 6.2 of alumina. Evaluation by a scanning electric microscope revealed that the primary particle sizes of the resulted blue phosphors were all 0.05 mm or more and 1 mm or less.

[0078] This blue phosphor was irradiated with an ultraveloier tay using an Exciner 146 mit lamp (manufactured by Ushio Inc.) in a vacuum chamber of 6.7 Pa 35 (55.10 ² Tor) no less to show blue strong emission which was measured by a brilliance meter (BM-7, manufactured by TOPCON) to find a light emission brilliance of 2.09 cdm², being stronger than that of a conventional article. Also when this phosphor was excited by an ultraviolet ray, cathode ray or X-ray of 254 hm or 365 mm, blue light emission of high brilliance was shown. Further, the X-ray diffraction was measured in the same manner as in Example 1, and it was found that the resulted phosphor had BatMgAI,Oy-Es ulingle phase.

Example 4

[0079] 6,71 g of aluminum hydroxide (BET specific surface area: 250 m²/g) obtained by a hydrohysis reaction of aluminum isopropoxide, 13.73 g of strontium carbonate, 0.35 g of europium oxide and 0.90 g of
dysprosium oxide were mixed sufficiently in a bell mill,
and the mixture was calcinated for 3 hours at 1300°C in
a weak reductive atmosphere to obtain (Sr 0.93, Eu 50 0.02, Dy 0.05)0 - Al₂O₃. The resulted (Sr 0.93, Eu 0.02, Dy 0.05)0 - Al₂O₃ trevealed high afterglow brilliance of vellow orean color.

Example 5

[0080] 6.71 g of aluminum hydroxide (BET specific surface area: 250 m²/g) obtained by a hydrorlysis rection of aluminum isopropoxide was dissolved in 100 g of isopropanol, and to this was added 210 g of isopropanol into which 10 g of osalic acid had been dissolved while string, to prepare Slurry A.

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[0081] Then, strontium chloride hexahydrate, europium chloride hexahydrate and dysprosium chloride
were dissolved in 20 g of purified water in respective
given amounts to prepare a mixed aqueous solution of
a strontium ion, europium ion and dysprosium ion.

[0082] Subsequently, the mixed aqueous solution standard to stirred Slurry A to cause precipitation of strontium, suropium and dysprosium in the form of oxalates around aluminum hydroxide, and solid-liquid separation was conducted by evaporation to prepare a precursor of a luminescent phosphor.

[0083] The resulted precursor was calcinated for 3 hours at 1300°C in a weak reductive atmosphere to obtain (Sr 0.93, Eu 0.02, Dy 0.05)O - Al₂O₃. The resulted (Sr 0.93, Eu 0.02, Dy 0.05)O - Al₂O₃ revealed high afterglow brilliance of yellow green color.

Claims

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- A method for producing an aluminate-based phosphor comprising calcining an aluminum compound having a BET specific surface area of 100 m²/g or more.
- A method for producing an aluminate-based phosphor comprising the steps of;

mixing an aluminum compound with an organic acid using an organic solvent to obtain a slurry, mixing the slurry with an aqueous solution of at least one cation selected from Ba, Mg, Eu, Mn, Sr, Ca, Tb, Ce and Zn to obtain aluminum hydroxide.

precipitating the cation in the form of an organic acid salt around the aluminum hydroxide to obtain a precursor.

- separating and drying the precursor, and calcining the precursor at a temperature of from 1000°C or more to 1700°C or less.
- A method for producing a luminescent aluminatebased phosphor comprising calcining an aluminum compound having a BET specific surface area of 100 m²/g or more.
- A method for producing a luminescent aluminatebased phosphor comprising the steps of;

mixing an aluminum compound with an organic acid using an organic solvent to obtain a slurry, mixing the slurry with an aqueous solution of at least one cation selected from Eu, Dy, Nd, Sr, Ca, Pb, Zn and Bi to obtain aluminum hydrox-

precipitating the cation in the form of an organic said salt around the aluminum hydroxide to obtain a precursor,

separating and drying the precursor, and calcining the precursor at a temperature of from 1000°C or more to 1700°C or less.

- A method according to Claim 2 or 4, wherein the aluminum compound is a compound having a BET specific surface area of 100 m²/g or more.
- The method according to any one of Claims 1 to 5, wherein the aluminum compound is aluminum hydroxide or aluminum oxide.
- The method according to any one of Claims 1 to 6, 20 wherein the aluminum compound is aluminum hydroxide.
- The method according to any one of Claims 1 to 7, wherein the aluminum compound is aluminum 25 hydroxide obtained by hydrolysis of an aluminum alkoxide.
- The method according to any one of Claims 1 to 8, wherein the aluminum compound is aluminum 30 hydroxide which is heated to provide α-alumina having a purity of 99.9 wt% or more.
- The method according to any one of Claims 2 or 4 to 9, wherein the organic acid is at least one selected from oxalic acid, acetic acid and tartaric acid.
- 11. The method according to Claim 1 or 2, wherein the aluminate-based phosphor is a compound pre-40 pared by adding an activating agent which is at least one metal element selected from the group consisting of Eu and Mn to a composite oxide substrate represented by the general formula x1M10 y1Mg0 x1A₂O₂M. It is at least one metal element selected from Ba, Sr and Ca, x1 is 0.5 to 4.5, y1 is 0.6 4, and x1 is 0.5 to 4.5.
- 12. The method according to Claim 1 or 2, wherein the aluminate-based phosphor is a compound pre-so pared by adding an activating agent which is at least one metal element selected from Tb and Mn to a composite oxide substrate represented by the general formula x2CeO_{1.5} · y2MzO · z2Al₂O₃, M2 is at least one metal element selected from Mg and s Mn, x2 is 0.9 to 1.1, y2 is 0.9 to 1.1, and 2.5 to 5.5.
- 13. An aluminate-based phosphor comprising particles

having a primary particle size of 5 μ m or less in an amount of 80 wt% or more, obtainable by the method according to Claim 1 or 2.

- 14. The method according to Claim 3 or 4, wherein the luminescent aluminate-based phosphor is a compound prepared by adding Eu as an activating agent and further adding at least one metal element selected from Dy and Nd as a co-activating agent a composite oxide substrate represented by the general formula AMO - 2Al₂O₃. M is Sr or Ca, x is 0.5 to 1.1, and 2 is 1.
- 15. The method according to Claim 14, wherein the luminescent aluminate-based phosphor is a compound prepared by further adding at least one metal element selected from Pb, Zn and Bi to a composite oxide substrate represented by the general formula XMO • 2AbO₂.
- 16. A luminescent aluminate-based phosphor comprising particles having a primary particle size of 5 µm or less in an amount of 80 wt% or more, obtainable by the production method according to Claim 3 or 4.